part (2b) and a second part (2a). The communication device (1) further comprises, and means for providing user functions (UI1), comprising having at least first input means (3) and a display-(4). The user interface-(UI1) is arranged to be replaceable by placing a replacement cover—(5) in a detachable manner in connection with the housing -(2), substantially in parallel with the second part  $\frac{(2a)}{}$ . The replacement cover  $\frac{(5)}{}$  is arranged to be placed either onto or in place of the second part (2a). Said replacement cover (5) comprises and includes at least means (3, 6) for providing key functions. The invention also relates to a A method is disclosedfor replacing the user interface (UI1) in a communication device (1) comprising at least a housing (2). The housing comprises at least a first part (2b) and a second part (2a). The communication device further comprises means for providing user interface functions (UI1), comprising at least first input means (3) and a display (4). In the method, where the user interface (UII) is changed by placing a replacement cover—(5) in a detachable manner in connection with the housing-(2), substantially in parallel with the second part-(2a). The replacement cover-(5) can be placed either onto or in place of the second part-(2a). Said replacement cover-(5) is equipped with at least means—(3, 6) for providing key functions.

Fig. 6a